

Electronic Acknowledgement Receipt

EFS ID:	7982083
Application Number:	10674040
International Application Number:	
Confirmation Number:	2580
Title of Invention:	Systems and methods for using selectable frame durations in a wireless communication system
First Named Inventor/Applicant Name:	Durga Prasad Malladi
Customer Number:	23696
Filer:	Kristine Uzoamaka Ekwueme/MICHAEL PAGUYO
Filer Authorized By:	Kristine Uzoamaka Ekwueme
Attorney Docket Number:	030245
Receipt Date:	09-JUL-2010
Filing Date:	29-SEP-2003
Time Stamp:	10:52:47
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9701256.pdf	2113343	no	53
			6c1376a7e609d55403d1aef79b3e78c287f d88		

Warnings:

Information:

2	Foreign Reference	WO97033399.pdf	2128534 beF6827d8b4d700a8122256e03d2591026302	no	56
Warnings:					
Information:					
3	Foreign Reference	WO98036606.pdf	385299 d415c3daf07d1c6b7a545714f5e465d5c94	no	26
Warnings:					
Information:					
4	Foreign Reference	WO99007089.pdf	663301 f70a7f9c1f9d8be2d272b4724298cc0756c4c	no	17
Warnings:					
Information:					
5	Foreign Reference	WO9912282.pdf	1002492 bc802d6de18dab5d2b7a1b7d00b6c3d5c029b30e8	no	23
Warnings:					
Information:					
6	Foreign Reference	WO99029054.pdf	4567215 20061cf805d654803ec2136e5cac21f9a13f53242	no	70
Warnings:					
Information:					
7	Foreign Reference	WO01017158.pdf	1576998 2db52db6d046d26367e796c2dc0f87613a195b1c4	no	31
Warnings:					
Information:					
8	Foreign Reference	WO01028194.pdf	1989290 30cd35fcc3779e0916196cd4d16d289214d5d3db8	no	19
Warnings:					
Information:					
9	Foreign Reference	WO95007578.pdf	5451039 edfcb8c2704d4ddad7cd97da6d188e805e3b4ee	no	32
Warnings:					
Information:					
10	Foreign Reference	WO99001994.pdf	208411 a9326a98d402450189c312a10125c3a7140896cf	no	5
Warnings:					
Information:					

11	Foreign Reference	WO0295960.pdf	4629081 8a7c242978b69284246e6a190031f52120c1a1	no	34
Warnings:					
Information:					
12	Foreign Reference	JP2002-026808.pdf	52519 b0b71a3c5f4aebcb9c2e96fbc037072975d	no	1
Warnings:					
Information:					
13	Foreign Reference	JP2002-232943.pdf	1073946 c8be31be39d12c099b9b96462c-fbacc157c3b08	no	1
Warnings:					
Information:					
14	Foreign Reference	JP2005-505955.pdf	33529 16a747184fb6c3221e7fca317af6aefc1ac0	no	1
Warnings:					
Information:					
15	NPL Documents	TIA_EIA_IS_856-1.pdf	4116214 c055be019e6c840519eab33a7aacc4d7a05f02b	no	598
Warnings:					
Information:					
16	NPL Documents	3GPP_TS_25_211_v5_3_0_Relase_5_december_2002.pdf	2384361 c3b6c66fd2494818c0d4056c32091a61722495	no	53
Warnings:					
Information:					
17	NPL Documents	3GPP_TS_25_211_V5_00_Rel_5_2002-03.pdf	13244081 c39fa907c774d05dc295dc578c818ccaf6b095d	no	51
Warnings:					
Information:					
18	NPL Documents	3GPP_TS_25_212_V5_0_0.pdf	616926 28188b377ac556cc5a98b66ed191408bc0672	no	74
Warnings:					
Information:					
19	NPL Documents	3GPP_TS_25_213_V5_00_Rel_5_2002-03.pdf	7136202 9a3f515281a897714038234f46c09516a9fc2b3d	no	30
Warnings:					
Information:					

20	NPL Documents	3GPP_TS_25_214_V5_0_0_2002_03.pdf	2003378 6bc88bab1567b8d1c2817989ec25d583235c8d4f	no	56
Warnings:					
Information:					
21	NPL Documents	3GPP2_C_50024_cdma2000_High_Rate_Packet_2000-09-12.pdf	6137066 524b122254d61c4764b07c3b5599299487c8d84	no	172
Warnings:					
Information:					
22	NPL Documents	3GPP_TS_25_322_V4_7_0_2002-12.pdf	610900 4364d6d5493db3810208c0cfa65d742307a07b5	no	76
Warnings:					
Information:					
23	NPL Documents	A_Reverse_Link_Out-Loop_Power_Control_Algorithm_for_CDMA2000_1xEV_Systems.pdf	474866 8c7b87296c4fba0baebec11d3037dc29c6ee220	no	6
Warnings:					
Information:					
24	NPL Documents	method_and_apparatus_for_forward_link.pdf	540723 c3f949308b6676d8c2f1c0c08213b1d6802f	no	10
Warnings:					
Information:					
25	NPL Documents	Distributed_Rate_Control_for_Throughput_maximization_and_qos_support_in_wcdma_system.pdf	845021 48c5e1e08902893b32b17383b10c0c05845119	no	5
Warnings:					
Information:					
26	NPL Documents	Characteristics_of_orthogonal_slow-FH_16QAM.pdf	90014 57a2d47a8cbb3c2f3176d31802288934208ea1ba	no	1
Warnings:					
Information:					
27	NPL Documents	Service_Differentiation_Through_End_to_End_Control.pdf	7268255 0d6eb4b9c2d7c0d2a6a659424f4b3d2a085e0d86	no	10
Warnings:					
Information:					
28	NPL Documents	Adaptive_Control_of_the_Reverse_Link_in_CDMA2000.pdf	685021 5a7190899a1305944761c6d6bb09c3f42c8f	no	16
Warnings:					
Information:					

29	NPL Documents	CDMA2000_Reverse_Link_Design_And_System_Performance.pdf	2732573 63e76cb306840c54fac1e1d2042f7805d948b	no	7
Warnings:					
Information:					
30	NPL Documents	blind_rate_detection_algorithm_in_wcdma.pdf	2334324 4ed3b24f4765527b25c92bab0a56ca3bee0434b	no	4
Warnings:					
Information:					
31	NPL Documents	Provision_of_Variable_Data_Rates_In_Third_Generation_Wideband_DS_CDMA_Systems.pdf	4066481 280777857c60b1246c44b4681a3b1c92c04a2f	no	6
Warnings:					
Information:					
32	NPL Documents	cdma2000_ITU_R_RTT_Candidate_Submission.pdf	9670231 9db246c061ad1298ccbb1979565d8c2b86a063	no	309
Warnings:					
Information:					
33	NPL Documents	TIA_EIA_95_B_1999_PART1.pdf	14663517 048180a4ed508c175073873d4a05cbbf0770415	no	602
Warnings:					
Information:					
34	NPL Documents	TIA_EIA_95_B_1999_PART2.pdf	11282791 0e938f3db370616d2cbe11d594849596c7153c7	no	604
Warnings:					
Information:					
35	NPL Documents	MC-VSG_BNET_System_For_High-Rate_Wireless_Personal_Area_Network_Applications.pdf	75902 f950eccc873c8ba61e3e1972a663424f7eeebc08	no	1
Warnings:					
Information:					
36	NPL Documents	Rate_Control_Snoop_Reliable_Transport_Protocol.pdf	3014560 75c2e528f186c26c4d653c85acd86981365ba5b	no	5
Warnings:					
Information:					
37	NPL Documents	An_Efficient_Reverse_Link_Data_Rate.pdf	348932 0815d37938ed6e9bda9e1ed3df2377815fbaf08	no	4
Warnings:					
Information:					

38	NPL Documents	An_Algorithm_for_Reverse_Traffic_Channel.pdf	366987 <small>ba06e61e953d3aaa8077d9961077fca0103a0d</small>	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			120584323		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					